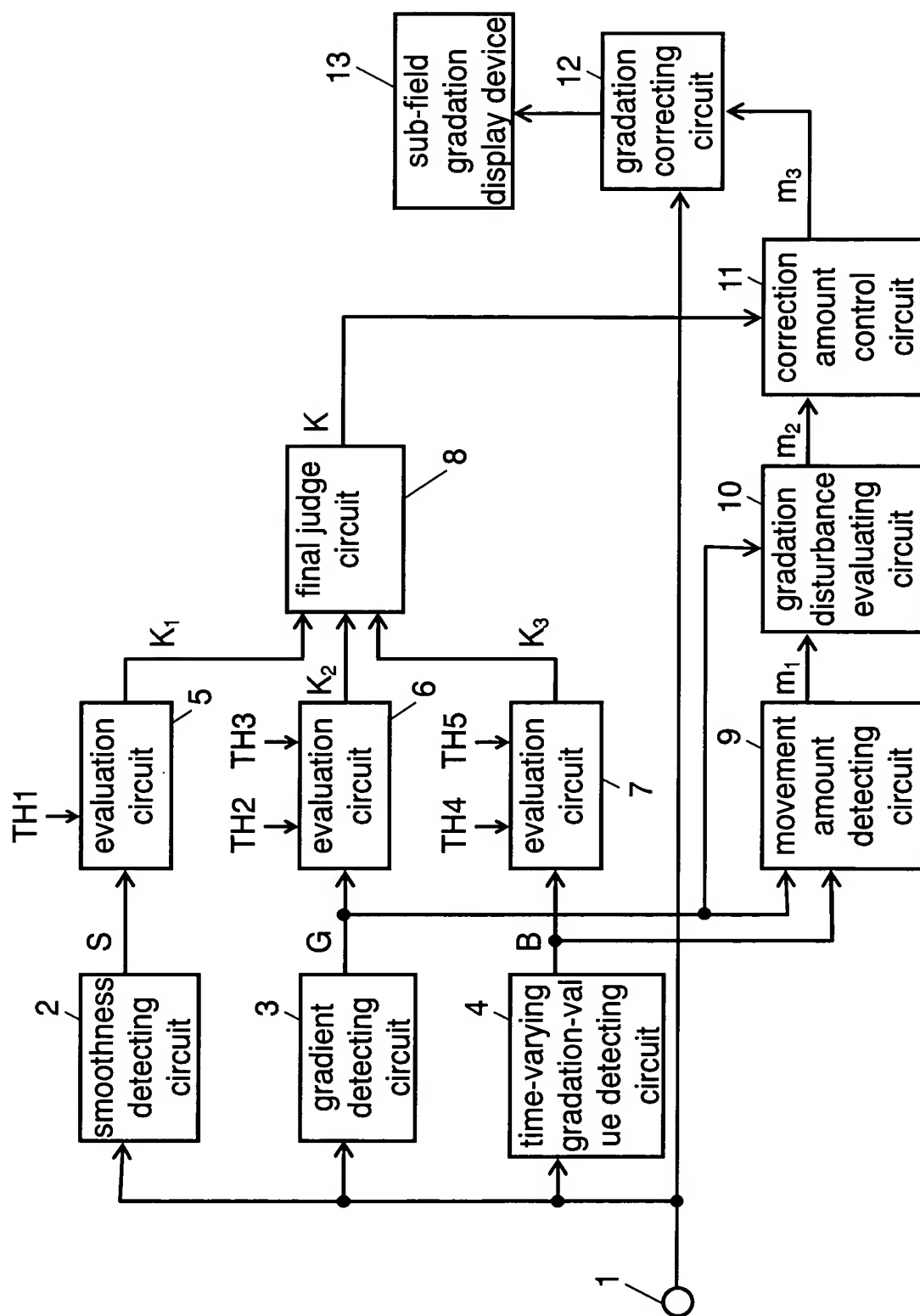


FIG. 1

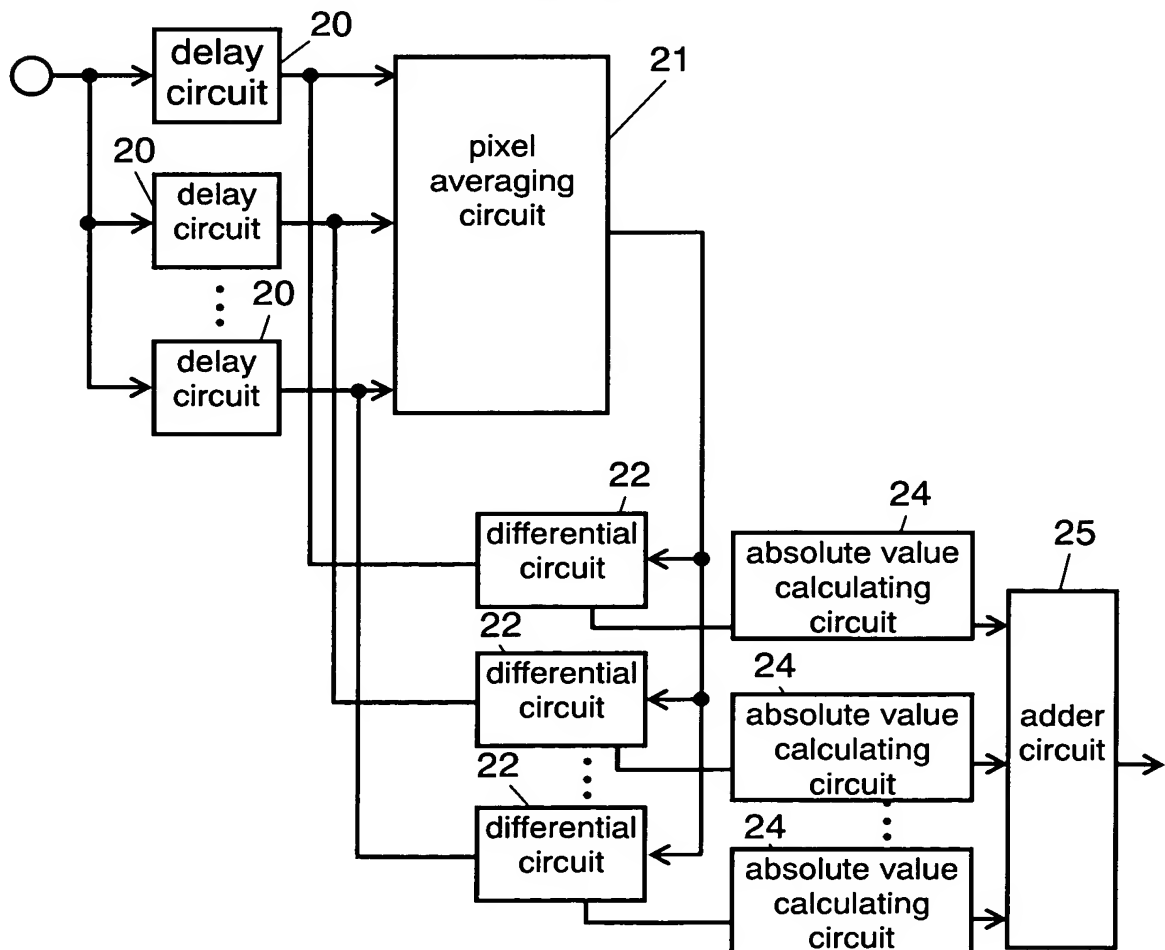


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FIG. 2

Smoothness (S)	x	x	x	x	$S \geq TH1$	$S < TH1$
Gradient (G)	x	x	$G < TH2$	$G > TH3$	$TH2 \leq G \leq TH3$	x
Time-varying gradation values (B)	$B < TH4$	$B > TH5$	x	x	$TH4 \leq B \leq TH5$	x
Characteristics of areas	no change with time	drastic change with time	smooth area	edge area	constantly inclined area	complicated pattern
Correction level	correction : small	correction : small	correction : small	correction : small	correction : large	correction : small

FIG. 3



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FIG. 4

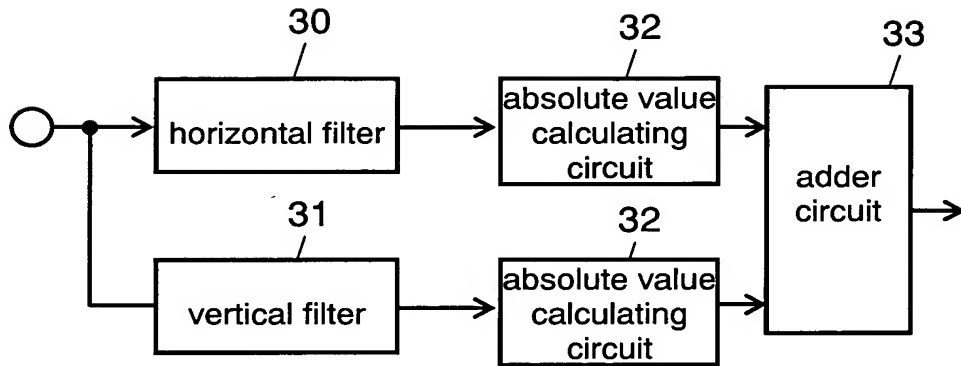


FIG. 5A

horizontal filter

1	0	-1
1	0	-1
1	0	-1

FIG. 5B

vertical filter

1	1	1
0	0	0
-1	-1	-1

FIG. 6

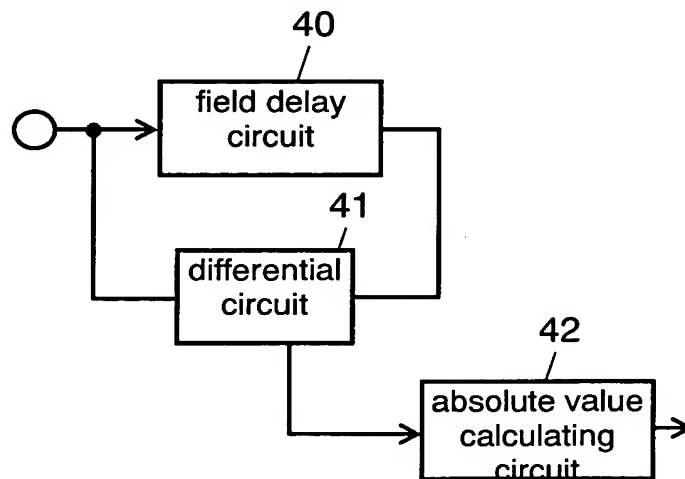


FIG. 7A

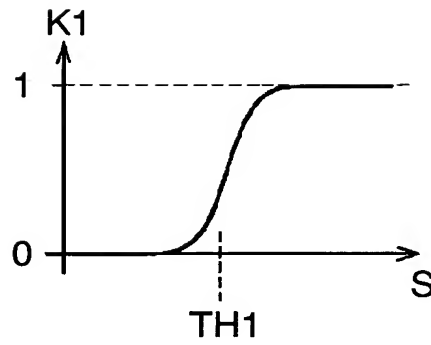


FIG. 7B

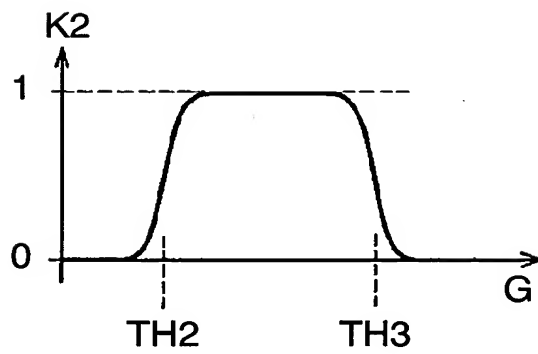
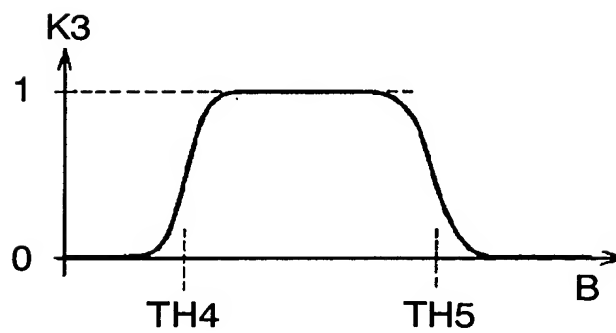


FIG. 7C



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FIG. 8

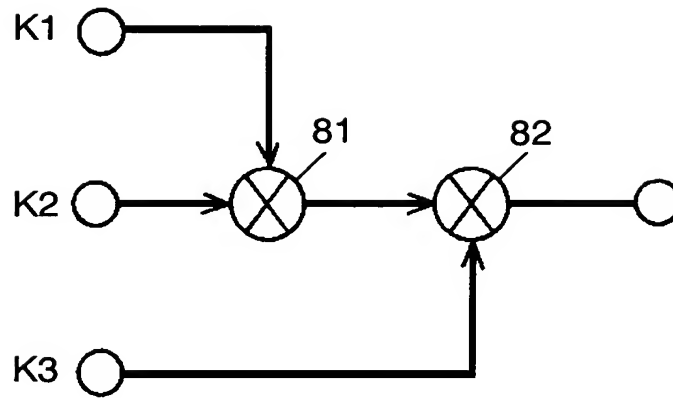
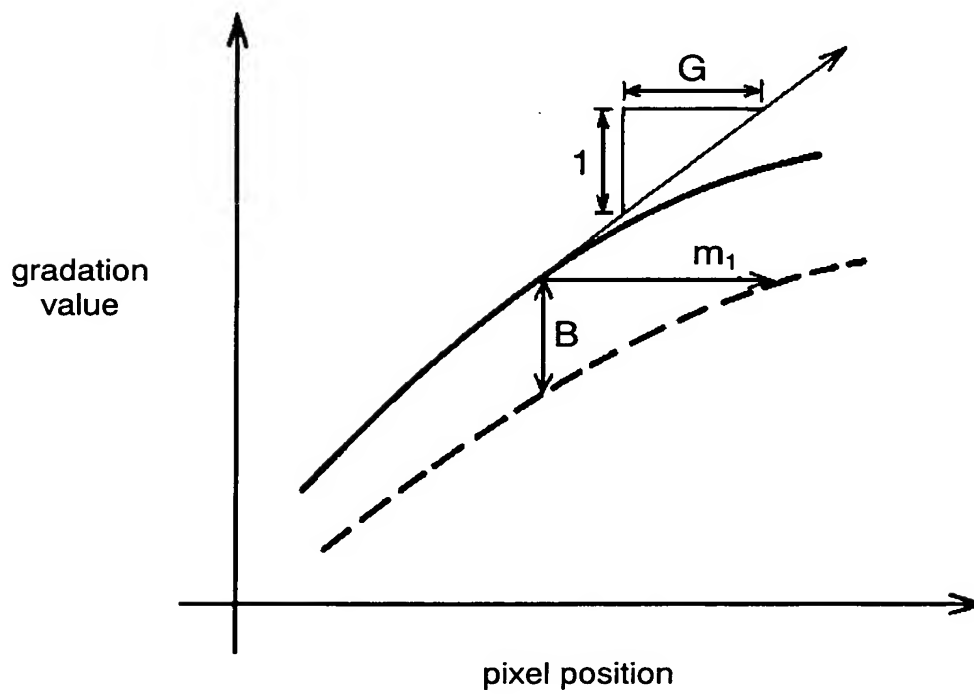


FIG. 9



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FIG. 10

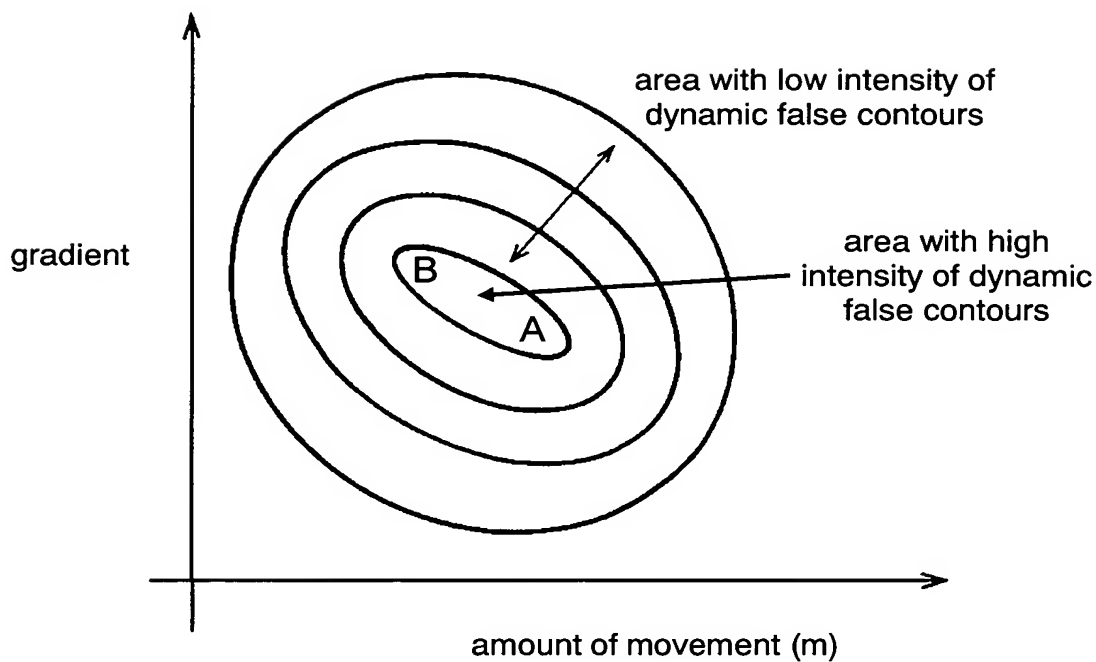


FIG. 11

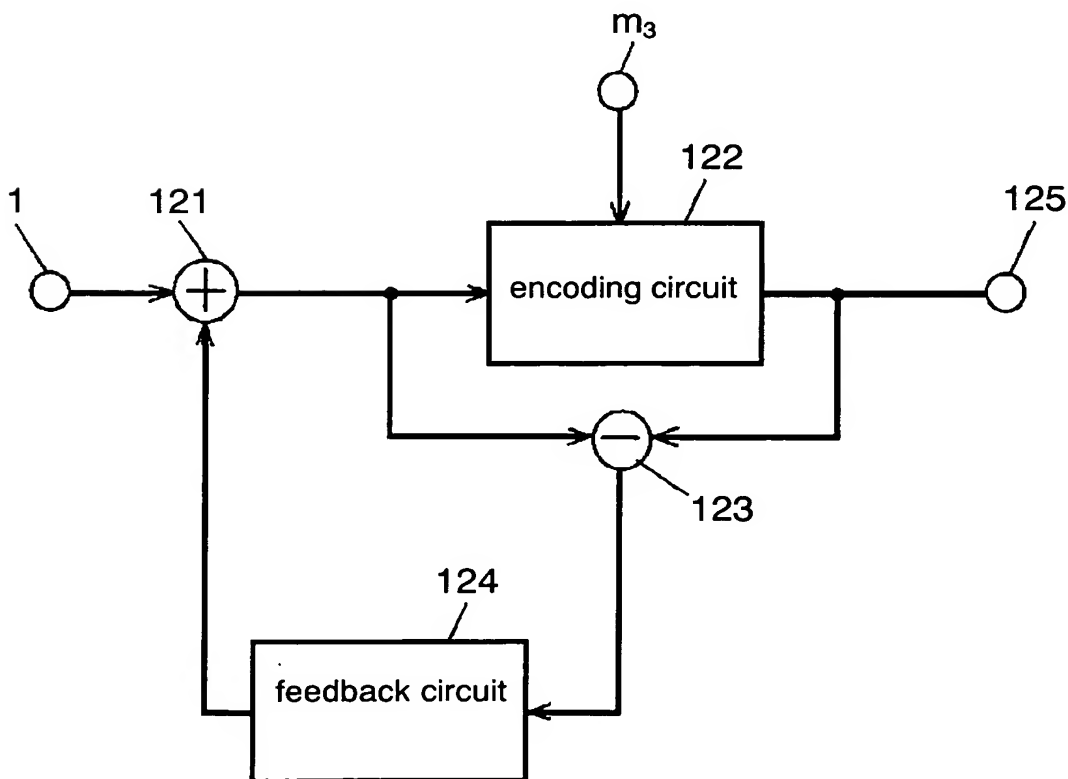


FIG. 12

	SF1	SF2	SF3	SF4	SF5	SF6	SF7	SF8	SF9	SF10
input gradation values	1	2	4	8	16	24	32	40	56	72
0~7	binary									
8~15				1						
16~23					1					
24~31				1	1					
32~39				1		1				
40~47					1	1				
48~55				1	1	1				
56~63				1	1		1			
64~71				1		1	1			
72~79					1	1	1			
80~87				1	1	1	1			
88~95				1	1	1		1		
96~103				1	1		1	1		
104~111				1		1	1	1		
112~119					1	1	1	1		
120~127				1	1	1	1	1		
128~135					1	1	1		1	
136~143				1	1	1	1		1	
144~151				1	1	1		1	1	
152~159				1	1		1	1	1	
160~167				1		1	1	1	1	
168~175					1	1	1	1	1	
176~183				1	1	1	1	1	1	
184~191					1	1	1	1		1
192~199				1	1	1	1	1		1
200~207					1	1	1		1	1
208~215				1	1	1	1		1	1
216~223				1	1	1		1	1	1
224~231				1	1		1	1	1	1
232~239				1		1	1	1	1	1
240~247					1	1	1	1	1	1
248~255				1	1	1	1	1	1	1

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FIG. 13

	maximum gradation correction ↓				minimum gradation correction ↓			
	7	6	5	4	3	2	1	0
input gradation values	4	8	16	24	32	40	56	72
0~7	●	●	●	●	●	●	●	●
8~15	●	●	●	●	●	●	●	●
16~23		●	●	●	●	●	●	●
24~31	●	●	●	●	●	●	●	●
32~39			●	●	●	●	●	●
40~47		●	●	●	●	●	●	●
48~55	●	●	●	●	●	●	●	●
56~63				●	●	●	●	●
64~71			●	●	●	●	●	●
72~79		●	●	●	●	●	●	●
80~87	●	●	●	●	●	●	●	●
88~95					●	●	●	●
96~103				●	●	●	●	●
104~111			●	●	●	●	●	●
112~119		●	●	●	●	●	●	●
120~127	●	●	●	●	●	●	●	●
128~135							●	●
136~143						●	●	●
144~151					●	●	●	●
152~159				●	●	●	●	●
160~167			●	●	●	●	●	●
168~175		●	●	●	●	●	●	●
176~183	●	●	●	●	●	●	●	●
184~191								●
192~199							●	●
200~207							●	●
208~215						●	●	●
216~223					●	●	●	●
224~231				●	●	●	●	●
232~239			●	●	●	●	●	●
240~247		●	●	●	●	●	●	●
248~255	●	●	●	●	●	●	●	●

FIG. 14

input gradation values	SF1			SF10						
	1	2	4	8	16	24	32	40	56	72
0~7	binary									
8~15				1						
16~23					1					
24~31				1	1					
32~39				1		1				
40~47					1	1				
48~55				1	1	1				
56~63				1	1		1			
64~71				1		1	1			
72~79					1	1	1			
80~87				1	1	1	1			
88~95				1	1	1		1		
96~103				1	1		1	1		
104~111				1		1	1	1		
112~119					1	1	1	1		
120~127				1	1	1	1	1		
128~135					1	1	1		1	
136~143				1	1	1	1		1	
144~151				1	1	1		1	1	
152~159				1	1		1	1	1	
160~167				1		1	1	1	1	
168~175					1	1	1	1	1	
176~183				1	1	1	1	1	1	
184~191					1	1	1	1		1
192~199				1	1	1	1	1		1
200~207					1	1	1		1	1
208~215				1	1	1	1		1	1
216~223				1	1	1		1	1	1
224~231				1	1		1	1	1	1
232~239				1		1	1	1	1	1
240~247					1	1	1	1	1	1
248~255				1	1	1	1	1	1	1

Diagram illustrating the binary representation of input gradation values across SF1 and SF10 columns. The table shows values for input gradation ranges from 0 to 255. A dashed line labeled 'a' and a solid line labeled 'b' are drawn across the table, indicating a specific pattern or boundary.

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FIG. 15

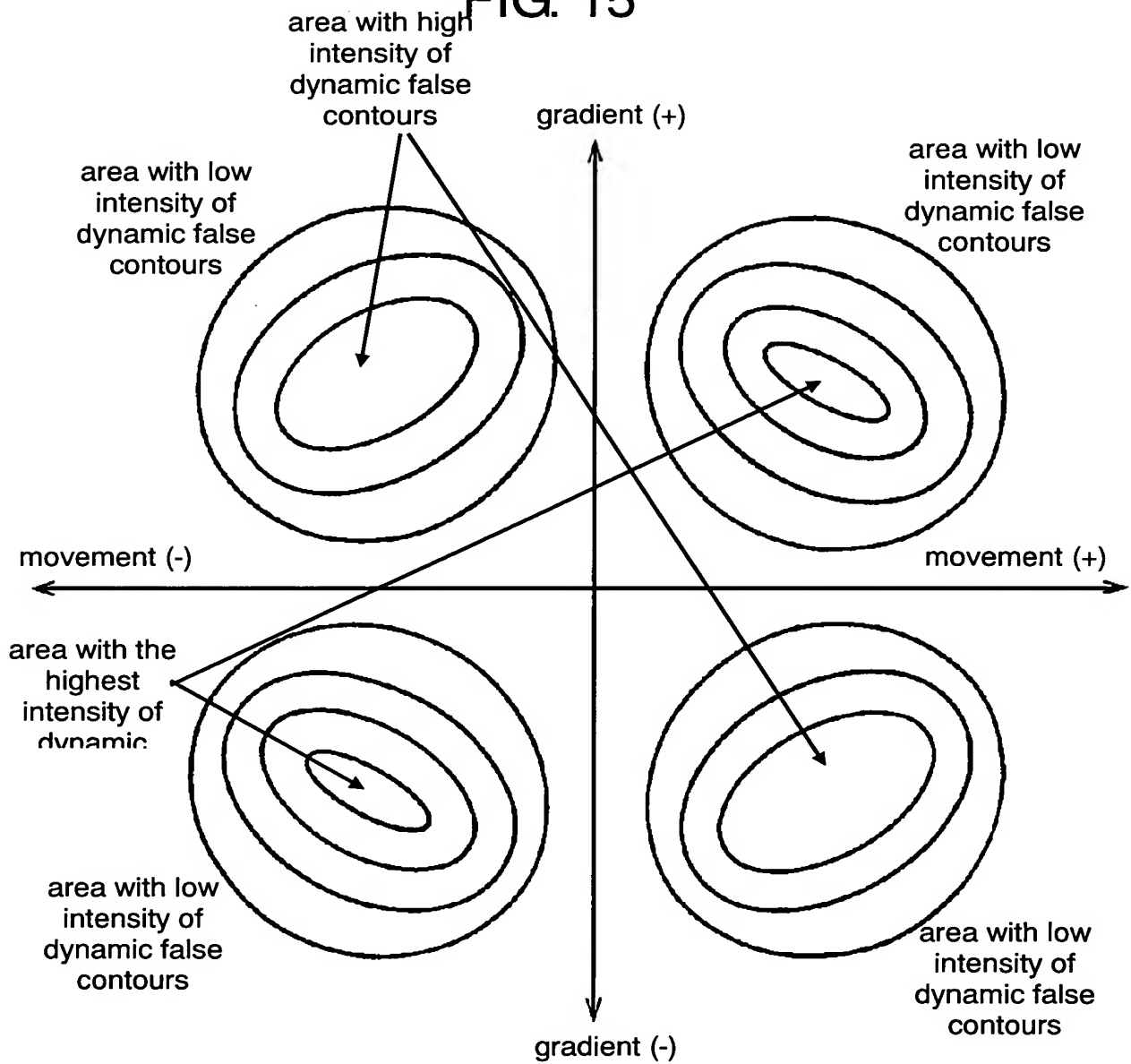
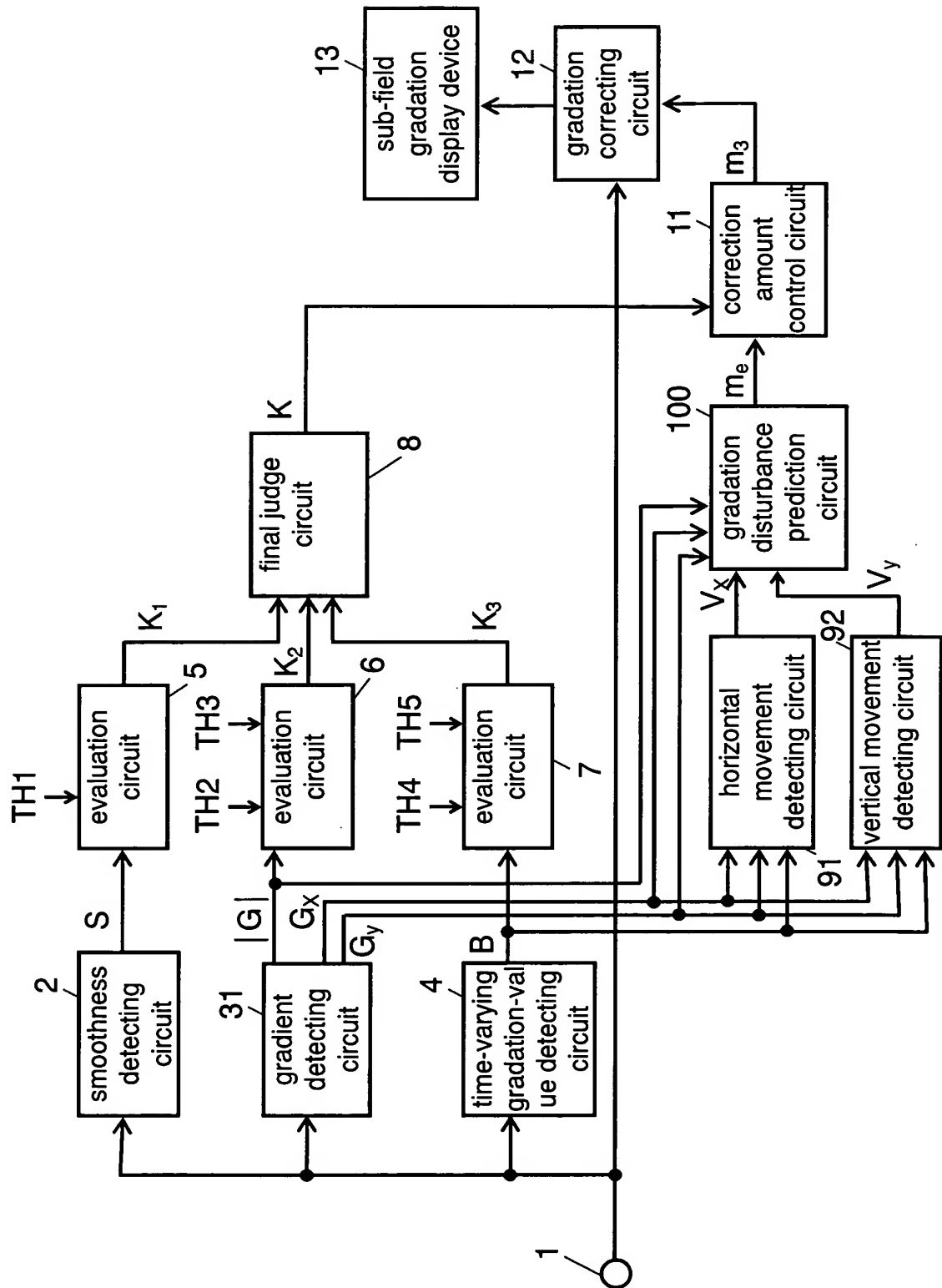


FIG. 16



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FIG. 17

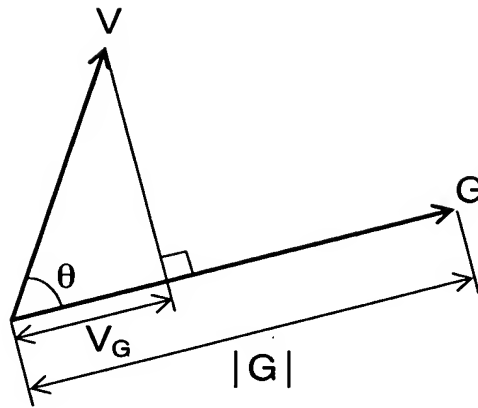
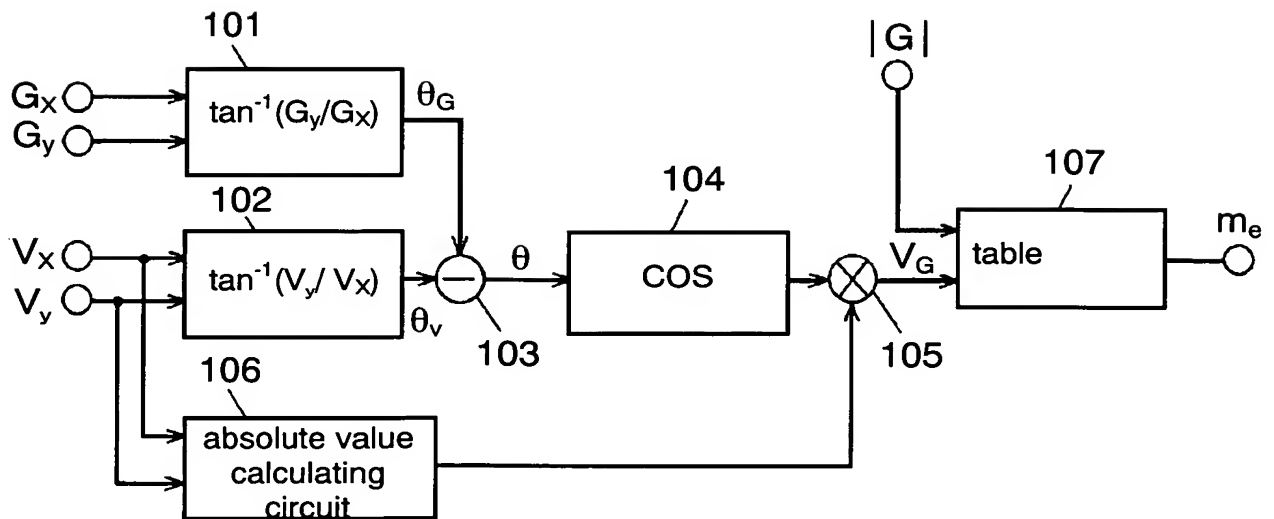
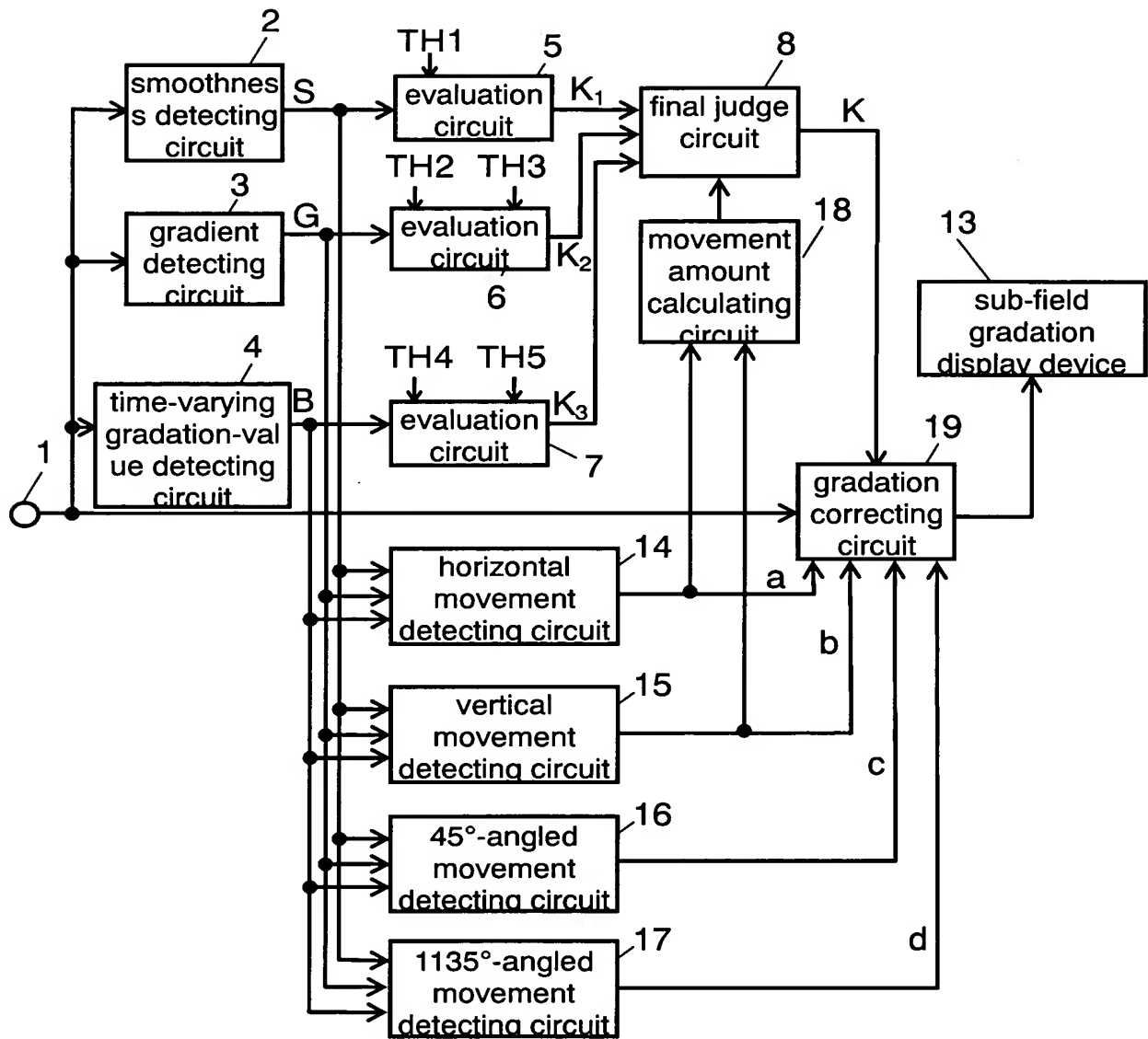


FIG. 18



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FIG. 19



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FIG. 20

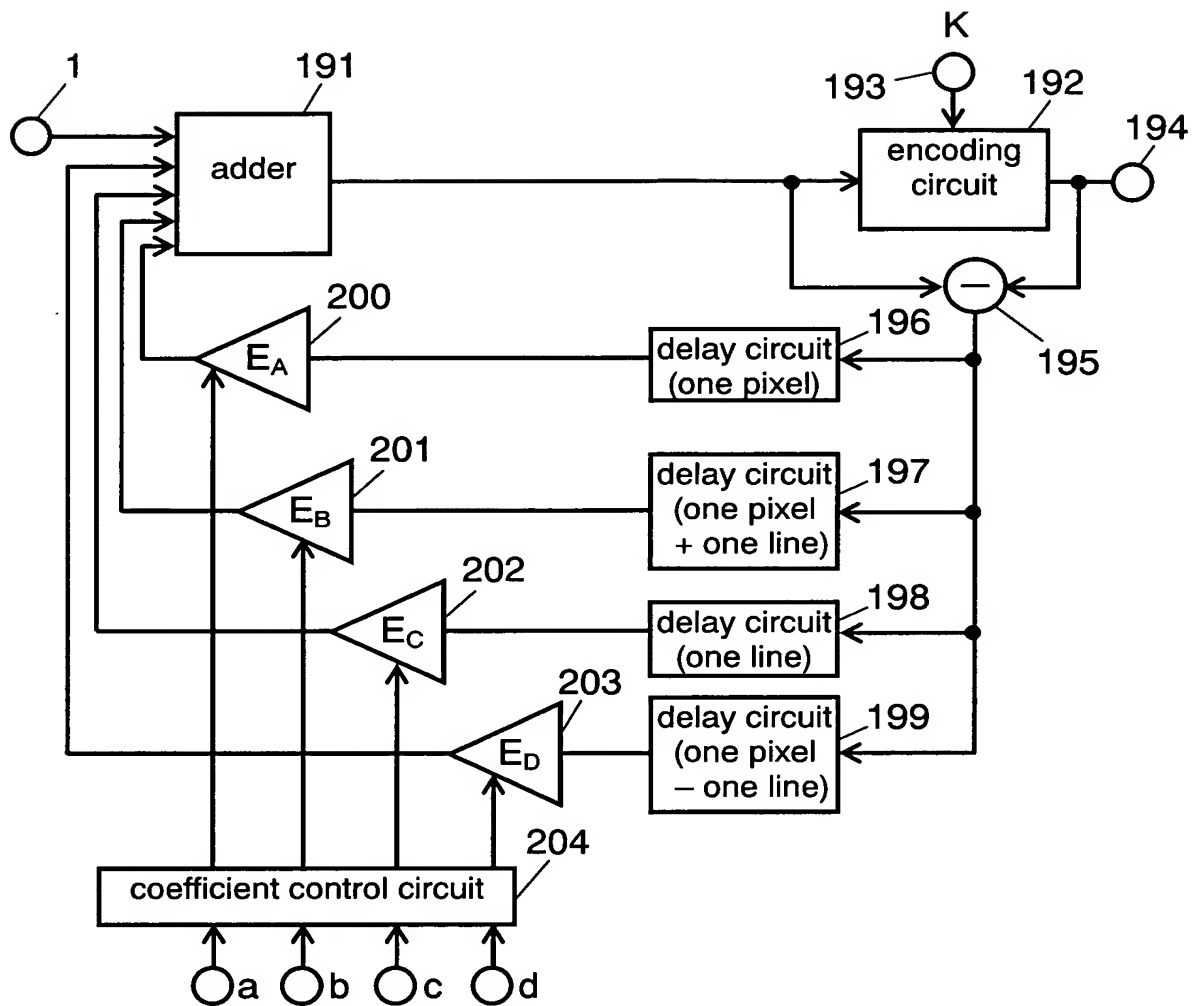


FIG. 21

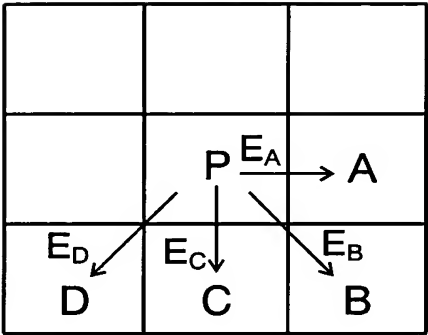
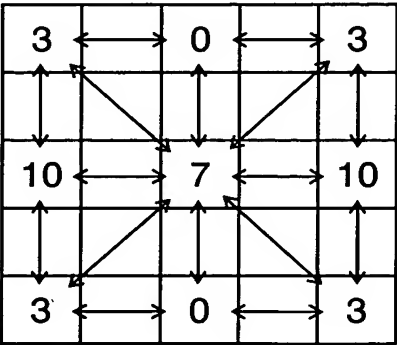


FIG. 22

		E_A	E_B	E_C	E_D
θ	still picture	7	1	5	3
180°	0° \longleftrightarrow	10	3	0	3
225°	45° $\nwarrow \searrow$	3	10	3	0
270°	90° $\uparrow \downarrow$	0	3	10	3
315°	135° $\nearrow \swarrow$	3	0	3	10

FIG. 23



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FIG. 24

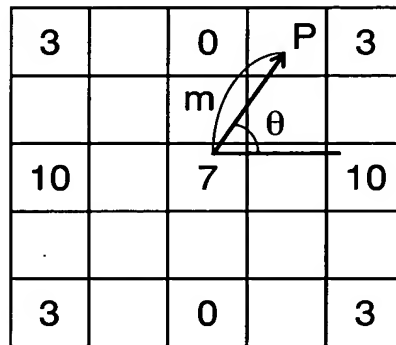
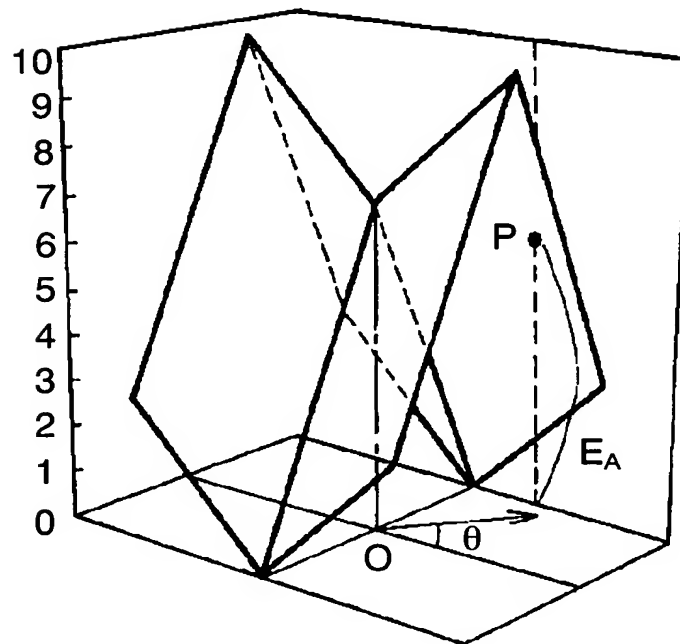


FIG. 25



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FIG. 26

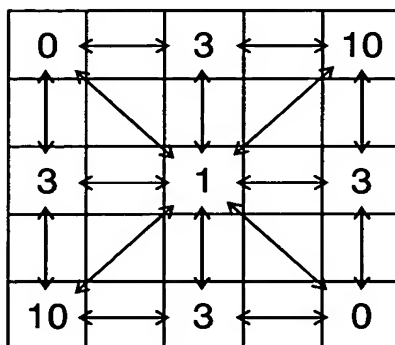
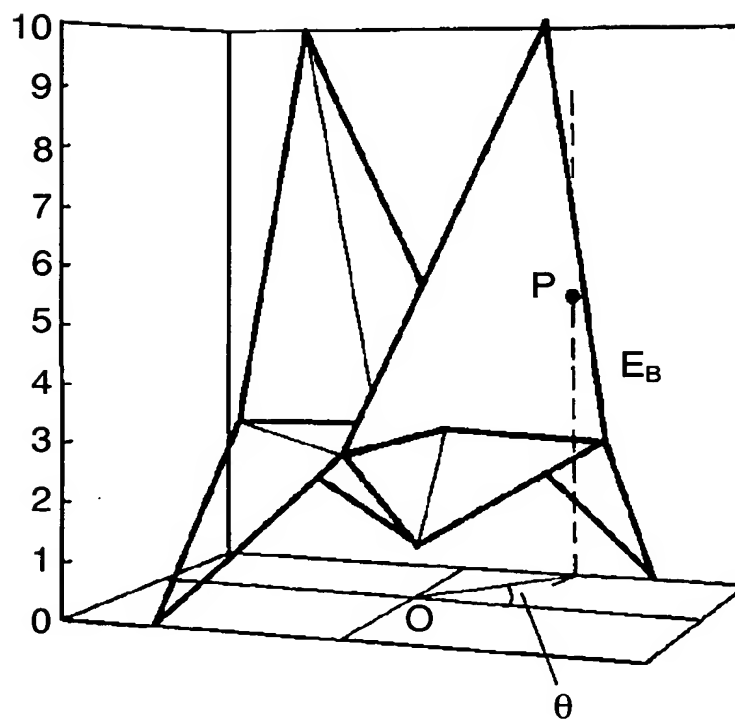


FIG. 27



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FIG. 28

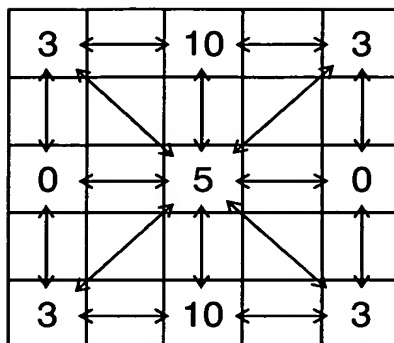
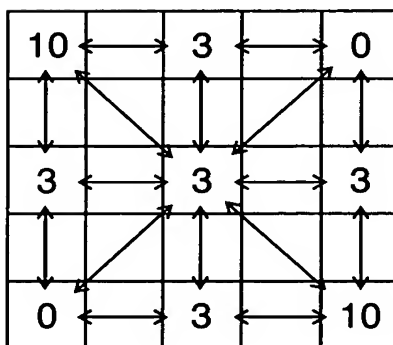


FIG. 29



Reference numerals in the drawings

- 1: input terminal
- 2: smoothness detecting circuit
- 3: gradient detecting circuit
- 4: time-varying gradation-value detecting circuit
- 5, 6, 7: evaluation circuit
- 8: final judge circuit
- 9: movement amount detecting circuit
- 10: gradation disturbance evaluating circuit
- 11: correction amount control circuit
- 12, 19: gradation correcting circuit
- 13: sub-field gradation display device
- 14: horizontal movement detecting circuit
- 15: vertical movement detecting circuit
- 16: 45°-angled movement detecting circuit
- 17: 135°-angled movement detecting circuit
- 18: movement amount calculating circuit
- 91: horizontal movement detecting circuit
- 92: vertical movement detecting circuit
- 100: gradation disturbance prediction circuit